WINDOW AND DOOR FRAME BRACING DEVICE

ABSTRACT OF THE DISCLOSURE

A bracing device supports enclosed geometric frames during the construction phase of a building structure. The bracing device includes bracing members with adjustable lengths, a coupling device configured to couple the bracing members together, and the coupling device allows the bracing members to support an enclosed geometric shape. The coupling device may allow the bracing members to rotate through a 360-degree range. Alternatively, the coupling device may maintain a 90-degree relationship between a first and a second bracing member. The bracing device also includes articulating feet for engaging a beam member from many different angles. The articulating feet are adjustable, allowing the length of the bracing member to be finely adjusted. The bracing member may also include telescoping extension members. The device also includes a method for bracing which includes adjusting the length of the bracing members, coupling the bracing members together, and supporting the enclosed geometric shape

D:\PATENTS\1000\1041 - Orton\1041.2.4\1041draft1212004.doc